This manifest was
replaced by a computer
generated manifest
by Dan Palacios 03/20/92

This replacement Number
is 92066 (Same Doc No.)

State manifest No. 89479483

DHS 8022 A EPA 8700—22 (Rev. 6-89) Previous editions are obsolete.

Printed/Typed Name

Do Not Write Below This Line

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

White: TSDF SENDS THIS COPY TO DOHS WITHIN 30 DAYS
To: P.O. Box 3000, Sacramento, CA 95812

Month Day

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

The state of the s

Department of Health Services
Toxic Substances Control Division
Sacramento, California

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ONITONIA MAZANDOUS	or's US EPA ID No. 0  8  6  5  1  0  0  0  5   <b>7</b>	Manifest " Document No.	.2. Page 1 of 📲	1. 24 FEET 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the shaded areas d by Federal law.
Generator's Name and Mailing Address     Company Attached to the Avenue To	n: R. Tuell M/S C6-	.9	State Manife	st Document N	umber 379189
4. Generator's Phone (310 ) 533-7925 or (					0151619181
5. Transporter 1 Company Name	6. US EPA ID Numb	er C	State Transp		<u> </u>
JCI Environmental Services	IC A ID 10 15/8/10/1	0 0 0 1	Transporter'	s Phone (21	3) 268-3137
7. Transporter 2 Company Name	8. US EPA ID Numb		State Transp Transporter		
9. Designated Facility Name and Site Address	10. US EPA ID Numb		State Facilit		
Chem-Tech Systems, Inc. 3650 E. 26th Street Vernon, CA 90023	SKT 0 8 0 0 3	3681	Facility's Ph		
11. US DOT Description (Including Proper Shipping Name		12. Containe		otal 14. Jantity Uni Wt/\	Waste No.
Non-RCRA Hazardous Waste Tour (Machine Coolant 011)		\ 0,0,1 7			State 223 EPA/Ather
					State EPA/Other
					State EPA/Other
			//		State EPA/Other
Additional Descriptions for Materials Disted Above a) ID # 101022-01. Machine cool coolant		om e	1	dea for Wastes b. d.	
5 Special Handling Instructions and Additional Information	Memtrec at 800-424-1	9300, Yorku	ne 15 au	proxima'	
GENERATOR'S CERTIFICATION: I hereby declare to and are classified, packed, marked, and labeled, and national government regulations.  If I am a large quantity generator, I certify that I have to be economically practicable and that I have select present and future threat to human health and the engeneration and select the best waste management me	a program in place to reduce the vol- ed the practicable method of treatme ivironment; OR, if I am a small quantit ethod that is available to me and tha	n for transport by h ume and toxicity of ent, storage, or disp y generator, I have	ighway accor waste genera osal currently	d above by proding to applicate to the degree available to me	ole international and ee I have determined which minimizes the ninimize my waste
rinted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia	Signature	<u> </u>	4,4		Month Day Yes
rinted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Materia	Signature	7. Ken	white I		Month Day Yea
rinted/Typed Name	Signature		er er		Month Day Yea
9. Discrepancy Indication Space					
O. Facility Owner or Operator Certification of receipt of I	nazardous materials covered by this	manifest except as	noted in Item	19.	
Printed/Typed Name	Signature				Month Day Yea

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL

DHS 8022 A EPA 8700—22 (Rev. 6-89) Previous editions are obsolete.

Do Not Write Below This Line

WHITE: TSDF RETAINS

## INSTRUCTIONS FOR GENERATORS TO A SECOND AND A SECOND ASSECTATION AND A SECOND ASSECTATION AS

Generator's U.S. EPA ID Number-Manifest Document Number: Enter the generator's U.S. EPA twelve-digit identification number and in the space to the right of this line, enter a five-digit number of your choice. line, enter a five-digit number of your choice.

Item 2. Page 1 of \_\_\_\_\_\_: Ente

Enter the total number of pages used to complete

Item 2. Page 1 of Enter the total number of pages used to complete this Manifest plus the number of Continuation Sheets, if any.

Item 3. Generator's Name and Mailing Address: Enter the name and mailing address of the generator. The address should be the location that will manage the returned Manifest

Item 4. Generator's Phone Number: Enter a telephone number where an authorized agent of the generator may be reached in the event of an emergency.

Item 5. Transporter 1 Company Name: Enter the company name of the first transporter who will transport the waste

Item 6. U.S. EPA ID Number: Enter the U.S. EPA Iwelve digit identification number of the first transporter identified in item 5.

Hem 7. Transporter 2 Company Name: If applicable, enter the company name of the second transporter who will transport the waste. If more than two transporters are used to transport the waste, use a Continuation Sheet(s) and list the transporters in the order they will be transporting the waste.

Hem 8. U.S. EPA ID Number: If applicable, enter the U.S. EPA twelve-digit identification number of the second transporter identified in item 7.

Item 9. Designated Facility Name and Site Address: Enter the company name and site address of the facility designated to receive the waste listed on this Manifest. The address must be the site address which may differ from the company mailing address.

Item 10. U.S. EPA ID Number: Enter the U.S. EPA twelve-digit identification number of the designated facility identified in Item 9.

Item 11. U.S. DOT Description: Enter the U.S. DOT Proper Shipping Name, Hazard Class, and ID Number (UN/NA) for each waste as identified in 49 CFH 171 through 177.

Item 12. Containers (No. and Type): Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

## Table I—Types of Containers

TP = Tanks, portable
TT = Cargo tanks (tank trucks)
TC = Tank cars
DT = Dump truck DM = Metal drums, barrels, kegs DW = Wooden drums, barrels, kegs = Fiberboard or plastic drums, barrels, kegs CW = Wooden boxes cartons cases CY = Cylinders CF = Fiber or plastic boxes, cartons, cases BA = Burlap, cloth, paper or plastic bags CM = Metal boxes, cartons,

Item 13. Total Quantity: Enter the total quantity of waste described on each line. Item 14. Unit (Wt./Vol.): Enter the appropriate abbreviation from Table II (below) for the unit of measure.

cases (including roll-offs)

## Table II-Units of Measure

G = Gallons (liquids only) L = Liters (liquids only)
K = Kilograms
M = Metric tons (1000 kg) = Pounds = Tons (2000 lbs.) N = Cubic meters Y = Cubic yarda

Landfill

Land Application

Item 15. Special Handling Instructions and Additional Information: Generators may use this space to indicate special transportation, freatment, storage, or disposal information or Bill of Lading information. For international shipments, generators must enter in this space the point of departure (City and State) for those shipments destined for treatment, storage, or disposal outside the jurisdiction of the United States.

Item 16. Generator's Certification: The generator must read, sign (by hand), and date the certification statement. If a mode other than highway is used, the word "highway" should be lived out and the consequents must read in the energy should be lived out and the consequents made (rell water or sit) insected in the energy should be lived.

be lined out and the appropriate mode (rall, water, or air) inserted in the space below. If another mode in addition to the highway mode is used, enter the appropriate additional mode (e.g., and rail) in the space below.

# INSTRUCTIONS FOR TRANSPORTERS

Item 17. Transporter 1 Acknowledgement of Receipt of Materials: Enter the name of the person accepting the waste on behalf of the first transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Item 18. Transporter 2 Acknowledgement of Receipt of Materials: Enter, if applicable, the name of the person accepting the waste on behalf of the second transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt. entering the date of receipt.

Note—International Shipments—Transporter Responsibilities: Exports—Transporters sign and enter the date the waste left the United States in Item 15 of Form 8700 sign and enter the date the waste left the United States in term 15 of Form \$7.00-Imports—Shipments of hazardous waste regulated by RCRA and transported into the Unit. States from another country must upon entry be accompanied by the U.S. EPA Uniform Hazardous Waste Manifest. Transporters who transport hazardous waste into the United States from another country are responsible for completing the Manifest (40 CFR 263,10(c)(1)).

### INSTRUCTIONS FOR OWNERS OR OPERATORS OF TREATMENT, STORAGE, OR DISPOSAL FACILITIES

Item 19. Discrepancy Indication Space: Refer to California Title 22, Section 67162; 40 CFR 264.72 and 265.72 for help in completing this part. In this space you must note any significant discrepancy between the waste described on the manifest and the waste you significant discrepancy between the waste described on the manifest and the waste you actually received. If you cannot resolve significant discrepancy within 15 days of receiving the waste, you must submit a letter to your DHS Regional Administrator describing the discrepancy and your attempts to reconcile it. A copy of the manifest at issue must be enclosed with the letter.

Item 20. Facility Owner or Operator: Certification of Receipt of Hazardous Materials Covered by This Manifest Except as Noted in Item 19. Print or type the name of the person accepting the waste on behalf of the owner or operator of the facility. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

# CALIFORNIA REQUIRED ITEMS

#### Generators to Enter:

- B. If you will be paying the disposal taxes due under Section 25174 of the Health and Safety. Code directly to the Board of Equalization (Board), enter your Hazardous Waste Tax Account number issued by the Board for paying the taxes due under this section. This account number is a 12-character number beginning with HA or HY. Other Board numbers you may hold are not valid for this purpose. Any person willfully falsifying or misusing their account number to evade or defeat the payment of the taxes is guilty of a felony. If you do not have an account number and are subject to these taxes, you should contact the Board at (918) 322-9070, Monday through Friday, between 8:00 a.m. and 4:00 p.m.
- Enter the certificate of compliance number of the vehicle used to transport the hazardous
- If applicable, enter the certificate of compliance number of the second vehicle used to tranport the hazardous waste.
- Enter waste category number. Select appropriate number from Table III. Review entire table before selecting a number. For RCRA waste(s), enter the EPA's hazardous waste code from 40 CFR 261.30—33. To obtain federal assistance, call 800-424-9346 between
- 8:30 a.m. and 4:30 p.m. eastern time.

  Enter chamical composition for each waste category. List components corresponding to the waste category entered.

Other

99

#### TSDF Operator to Enter:

G. Enter EPA ID number. Enter waste handling code(s). Select appropriate code(s) from Table IV.

ta.h., and tail) in the space below.	X			
California Restricted Waste 711. Liquids with cyanides ≥ 1000 Mg./L 721. Liquids with arsenic ≥ 500 Mg./L 722. Liquids with cadmium ≥ 100 Mg./L 723. Liquids with chromium (VI) ≥ 500 Mg./L 724. Liquids with lead ≥ 500 Mg./L 725. Liquids with mercury ≥ 20 Mg./L	726. 727. 728. 731. 741.	Liquids with selenium ≥ 100 Mg./L Liquids with thalium ≥ 130 Mg./L Liquids with polychlorinated biphenyls ≥ 50 Mg./L	791	. Liquids with pH ≤ 2 with metals.
California Nonrestricted Wastes				
Inorganics	212.	Oxygenated solvents (acetone, butangl,	352	. Other organic solids
121. Alkaline solution (pH ≥12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium,	213. 214.	ethyl acetate, etc.) Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Unspecified solvent mixture	Slud 411 421	iges . Alum and gypsum sludge . Lime sludge . Phosphate sludge
silver, thallium, vanadium, and zinc)	221.	Waste oil and mixed oil	Branala:	Sulfur sludge
122. Alkaline solution without metals pH ≥ 12.5	222.	Oil/water separation sludge	451	
123. Unspecified alkaline solution	223.			. Paint sludge
<ol> <li>Aqueous solution (2</li></ol>	231. 232. 241.	Pesticides and other waste associated with pesticide production	471 481 491	Paper sludge/pulp Tetraethyl lead sludge Unspecified sludge waste
132. Aqueous solution with metals	251.	Still bottoms with halogenated organics		cellaneous
(< restricted levels and see 121)	252.		511	. Empty pesticide containers 30 gal. or
133. Aqueous solution with total organic residues 10 percent or more	261.	containing PCBs	512	
134. Aqueous solution with total organic	271.	Organic monomer waste (includes	gerdandeletik etenkaletik	TO THE CONTRACTOR OF THE PROPERTY OF THE PROPE
residues less than 10 percent		unreacted resine) houses	513	
135. Unspecified aqueous solution		Polymeric resin waste	521	
141. Off-specification, aged, or surplus inorganics	281.		531	
151. Asbestos-containing waste	291.	- TRANSPORTATION CONTROL	541 551	
161. FCC waste	311.		561	
162. Other spent catalyst	321.		571	
171. Metal sludge (see 121)	322. 331.		581	
172. Metal dust (see 121) and machining waste	341.		591	7 3 3 3 3
181. Other inorganic solid waste Organics	342			
211 Halogenated solvents (chloroform, methyl- chloride, perchloroethylene, etc.)	343. 351.	Unspecified organic liquid mixture	612	Household wastes     Auto shredder waste
ALLENDARY SANTASTON PARTY SANTASTON		Table IV	***************************************	
01 Recycle	06	Surface Impoundment	15	Tank Treatment
02 Injection Well		Thermal Treatment	16	Treatment Pond

**Transfer Station** 

(Includes Incineration)

(Excludes Evaporation)

NSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

## See Instructions on Back of Page 6 and Front of Page 7 \*

Department of Health Services
Toxic Substances Control Division
Sacramento, California

Mudlac Ajerraft Company Atte	WASTE MANIFEST C A D 0 8 6 5 1 0 0 0 5 7 2 7 6 6  Generator's Name and Mailing Address Ouglas Aircraft Company Attn: R. Tuell M/S C6-59		A. State Ma	nifest Docum	nent Nug	per
19503 S. Normandie Avenue, Tor			B. State Ger	veretor'e ID	VU.	11110
4. Generator's Phone G10 ) 533-7925 or (3	310) 533-7231				10 10	i5 i6 i9 i8 i
5. Transporter 1 Company Name JCI Environmental Services	6. US EPA ID Numb		C. State Tra	nsporter's II		15371
7. Transporter 2 Company Name	C   A   D   O   5   8   O   1 8. US EPA ID Numbe		E. State Tra		[ <u>Z</u> ]3)	268-313
			F. Transport	er's Phone		
9. Designated Facility Name and Site Address Chem-Tech Systems, Inc.	10. US EPA ID Numb	er	G. State Fac	ility's ID		
3650 E. 26th Street			H. Facility's		0.78	
Vernon, CA 90023	<u> [CAT08003</u>			268-33		
11. US DOT Description (Including Proper Shipping Name,	Hazard Class, and ID Number)	12. Conta	ainers 13 Type	. Total Quantity	14. Unit Wt/Vol	l. Waste N
aNon-RCRA Bazardous Waste Liqui						Store 223
(Machine Coolant Of1)		0.0.1	TIOS	500	G	EPAY Riber
b.						State
			3.0		11	EPA/Other
c.		_		1 1		State
						EPA/Other
d 32.50			_1   1	<u> </u>		State
						EPA/Other
J. Additional Descriptions for Materials Listed Above			K. Handling	111		
a)ID # 101014-01. Machine cool coolant +treatment system.			e. C		b. d.	
coolant +treatment system.			•	approx	d.	
coolant +treatment system.	Semtrec at 800-424-9	3300. Vol	c. ume 1s	ibed above	d.	or shipping name
16.  GENERATOR'S CERTIFICATION: I hereby declare the and are classified, packed, marked, and labeled, and national government regulations.  If I am a large quantity generator, I certify that I have at to be economically practicable and that I have selected present and future threat to human health and the engeneration and select the best waste management meaning.	hat the contents of this consignment are in all respects in proper condition a program in place to reduce the volted the practicable method of treatme vironment; OR, if I am a small quantitie ethod that is available to me and that	are fully and ac n for transport bume and toxicity int, storage, or c y generator, I ha	curately descript highway act of waste gen	ibed above cording to a erated to th	by proper pplicable e degrees a to me w	or shipping name international an I have determin thich minimizes inmize my waste
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YELLOW: GENERATOR RETAINS

Robert G. luell, Jr	Kelvet D. I wall, la.	031993
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials	Signatur Romero	Month Day Year 031/19192
Printed/Typed Name	Signature	Month Day Year
19. Discrepancy Indication Space		
Major 2	ardous materials covered by this manifest except as noted in Item 19.	
Printed/Typed Name	Signature	Month Day Year

DHS 8022 A

SPILL,

8

EMERGENCY

¥ 6

CASE

Do Not Write Below This Line

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.